To: Phil North/R10/USEPA/US@EPA[]
Cc: Richard Parkin/R10/USEPA/US@EPA[]
From: "Stambaugh, Sharmon M (DNR)"

Sent: Thur 8/18/2011 7:54:11 PM

Subject: REFERENCES FOR WATERSHED ASSESSMENT

http://www.dec.state.ak.us/eh/vet/FMPUpdate2010.htm

Alaska Large Mine Website Link

Hi Phil. I am following up on a message from Rick Parkin. I had requested a draft of the list of references (at least those up to this point) to help the State determine what we have to augment it without duplicating information you may already have.

Please let me know if this is possible. I am trying to follow up with the resource agencies and since we broke out into separate groups I want to make sure I have identified any information mentioned by participants. DEC mentioned the fish tissue data and any fish advisory info for Bristol Bay. Here is the link to the fish tissue data:

http://www.dec.state.ak.us/eh/vet/FMPUpdate2010.htm

These results are compilations showing min and max concentrations. DEC would have to contact EH to see how the fish from Bristol Bay area compares to these ranges.

THANKS.

Sharmon M. Stambaugh, Large Project Coordinator

Office of Project Management and Permitting

Alaska Department of Natural Resources

550 W. 7th Avenue Suite 900

Anchorage, AK 99501

Phone: 907.269.0880

Fax: 907.269.8930

sharmon.stambaugh@alaska.gov

dnrlogo[1]50%

This Email message contained an attachment named image001.jpg

which may be a computer program. This attached computer program could contain a computer virus which could cause harm to EPA's computers, network, and data. The attachment has been deleted.

This was done to limit the distribution of computer viruses introduced into the EPA network. EPA is deleting all computer program attachments sent from the Internet into the agency via Email.

If the message sender is known and the attachment was legitimate, you should contact the sender and request that they rename the file name extension and resend the Email with the renamed attachment. After receiving the revised Email, containing the renamed attachment, you can rename the file extension to its correct name.